Sample Baseline Injury Prevention Activities Worksheet

1. What engineered sharps injury prevention devices have been implemented in the facility?

Conventional Device Type	Name/Manufacturer of Safety Device Implemented	Implementation Year	Scope of Use*
Hypodermic needle/syringe			
Intravenous delivery system			
Intravenous catheter			
Winged steel (butterfly-type) needle			
Vacuum tube/phlebotomy needle assembly			
Blood gas kit			
Finger/heel stick lancet			
Surgical scalpel			
Suture needle			
Hemodialysis needle			
Glass blood collection tube			
Glass capillary tube			
Other:			
Other:			

^{*} Hospital-wide (HW) or Selected Areas only (SA)

2. What other sharps injury prevention devices have been implemented?

Purpose of Other Types of Injury Prevention Devices	Name/Manufacturer of Safety Device Implemented	Implementation Year	Scope of Use*
Huber needle removal			
Cut- or puncture-resistant barrier (e.g., surgical gloves)			
Intravenous catheter securement			
Blood bank segment sampling			
Surgical sharps handling (e.g., magnetic pads, neutral zone trays)			
Other:			
Other:			

^{*} Hospital-wide (HW) or Selected Areas only (SA)

3.	Where in the facility are sharps collection containers placed?				
	$\begin{array}{c} 0 \text{ Each patient room} \\ 0 \text{ Soiled utility rooms} \end{array}$	$\begin{array}{c} 0 \\ 0 \\ \text{Laundry} \end{array}$	$egin{array}{ll} 0 & \text{Each procedure room} \\ 0 & \text{Other} \end{array}$		
4.	Is the facility using any sharps? If so, what are		to promote safe handling of		
5.	Other prevention activi	ties?			